Appendix K: Conditions of Certification and Data Adequacy Worksheets

Contents

K1	Compliance Plan		
K2	Facility Design		
K3	Transmission System Engineering		
K4	Transmission Line Safety and Nuisance		
K5	Air Quality		
K6	Biological Resources		
	Draft Biological Resources Mitigation Implementation and Monitoring Plan		
K7	Cultural	Cultural Resources	
K8	Land Use		
K9	Noise		
K10	Public Health		
K11	Worker Safety		
K12	Socioeconomics		
K13	Soil and Water Resources		
K14	Traffic and Transportation		
K15	Visual Resources		
K15			
	Hazardous Materials Management		
K17	Waste Management		
K18	Hydrology and Water		
K19	Geological and Paleontological Resources		
K20	Data Adequacy Worksheets		
	K20-1	Project Overview	
	K20-2	Efficiency	
	K20-3	Facility Design	
	K20-4	Reliability	
	K20-5	Transmission System	
	K20-6	Air Quality	
	K20-7	Biological Resources	
	K20-8	Cultural Resources	
	K20-9	Land Use	

Appendix K: Conditions of Certification and Data Adequacy Worksheets

Contents (Continued)

K20-10	Noise
K20-11	Public Health
K20-12	Worker Health and Safety
K20-13	Socioeconomics
K20-14	Agriculture and Soils
K20-15	Traffic and Transportation
K20-16	Visual Resources
K20-17	Hazardous Materials Handling
K20-18	Waste Management
K20-19	Water Resources
K20-20	Geologic Resources and Hazards
K20-21	Paleontological Resources